Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources. gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Executive Services and Communications Directorate (0704-0188). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE ABOVE ORGANIZATION.

control number. PLEASE DO NOT	RETURN TOUR COMPLETED	FURIVI TU T	HE ABOVE O	RGANIZATIO	N.	
1. PART OR DRAWING NO. (CAGE) NOMENCLATURE					2. CAGE	3. SPI NO.
DB2831-5079 (84760) FUEL INJECTION PUMP				19207	AK14348597	
4. NATIONAL STOCK NO.					5. DATE	6. REVISION
2910-01-434-8597					APRIL 10, 2013	A
7. QUP	8. ICQ	9. UNIT PACK WT (LB.)		5.)	10. UNIT PACK CU (CU. FT.)	11. UNIT PACK SIZE (INCHES)
1 EACH	NONE	15.0			0.447	12.3 X 9.1 X 6.9
12. MILITARY PRESERVATION			18.	19.	20.	
MIL-STD-2073-1D, METHOD 42			STEPS	REQD	DESCRIPTION	
13. CLEANING			1-B		INTERNAL PRESERVATIVE: MIL-PRF-21260, GR SAE 10W	
MIL-STD-2073-1D			2-C		CLOSURE: NAS 847	
14. DRYING			3-D		EXTERNAL PRESERVATIVE: MIL-PRF-21260, GR SAE 10W	
MIL-STD-2073-1D			4-E	1	WRAP: MIL-PRF-121, TYPE I, SIZE: 20 X 29	
15. PACKING			5-F		CUSHIONING: ASTM D4727, TY CF, CL DOM	
			6-G	1	CONTAINER: ASTM D5	118, TY CF, CL DOM, VARIETY SW,
a. LEVEL A					GR. 275, ST RSC, SIZE: 11-1/8 X 6-1/8 X 8-1/8	
MIL-STD-2073-1D & NOTE I			7	1	BAG: MIL-DTL-117, TY I, CL E, ST 1, SIZE: 16 X 21	
b. LEVEL B			8-G	1	CONTAINER: ASTM D5118, TY CF, CL WR, GR W5c,	
MIL-STD-2073-1D & NOTE I					ST RSC, SIZE: 8-7/8 X	6-5/8 X 11-3/4
16. MARKING						
MIL-STD-129 & NOTE H						

17. NOTES/DRAWING

- A. INSPECT THE PRESERVATION AND UNIT PACK IN ACCORDANCE WITH MIL-STD-2073-1. INSPECT THE PACKING IN ACCORDANCE WITH MIL-STD-1186 AND THE APPLICABLE CONTAINER SPECIFICATION.
- B. FLUSH OR SLUSH INTERNALLY AND THOROUGHLY DRAIN EXCESS.
- C. PLUG OR CAP ALL PUMP PORTS USING APPROPRIATE SIZES.
- D. APPLY PRESERVATIVE TO UNPAINTED AND UNPLATED METALLIC SURFACES.
- E. SECURE WRAP USING TAPE.
- F. FOR FABRICATION AND PLACEMENT OF CUSHIONING SEE PAGE 2.
- G. CLOSE CONTAINER IN ACCORDANCE WITH ASTM D1974, METHOD 2B3.
- H. THE UNIT CONTAINER SHALL ALSO BE MARKED ON THE TOP AND ONE SIDE, IN ACCORDANCE WITH MIL-STD-129-SPECIAL MARKINGS, "REUSABLE CONTAINER AND CUSHIONING, DO NOT DESTROY. OPEN ALONG TAPE SEAMS, AS NEEDED, USING SHALLOW-BLADED KNIFE."

LEVEL A PACKING SHALL BE ACCOMPLISHED USING WOOD-CLEATED PANELBOARD SHIPPING BOXES, CONFORMING TO ASTM-D 6251, TYPE III, CLASS 2 OR NAILED WOOD BOXES CONFORMING TO ASTM-D 6880, CLASS 2.

LEVEL B PACKING SHALL BE ACCOMPLISHED USING FIBERBOARD BOXES, WEATHER RESISTANT, CONFORMING TO ASTM-D 5118 OR TRIPLEWALL, CORRUGATED FIBERBOARD BOXES, CLASS 2, CONFORMING TO ASTM-D 5168. CLOSURE, SEALING, AND REINFORCEMENT SHALL BE IAW SPECIFIC, APPLICABLE METHODS OF ASTM-D 1974, OR AS REFERENCED IN THE CONTAINER SPECIFICATION.

WHEN TOTAL QUANTITY TO BE SHIPPED TO THE SAME DESTINATION EXCEEDS 125 POUNDS, EXTERIOR PACKS WITHOUT SKIDS SHALL BE PALLETIZED IN ACCORDANCE WITH MIL-STD-147.

Form Approved OMB No. 0704-0188

-DT

The public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Executive Services and Communications Directorate (0704-0188). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE ABOVE ORGANIZATION.

1. PART OR DRAWING NO. (CAGE) NOMENCLATURE	2. CAGE	3. SPI NO.
DB2831-5079 (84760) FUEL INJECTION PUMP	19207	AK14348597
4. NATIONAL STOCK NO.	5. DATE	6. REVISION
2910-01-434-8597	APRIL 10, 2013	Α

17. NOTES/DRAWING

NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES.
- 2. FABRICATE CUSHIONING "A" USING ONE PIECE VARIETY TW. AFTER PLACING WRAP ON PUMP SECURE CUSHIONING "A" TO PUMP USING ONE 1/4 X 1-3/4 INCH CARRIAGE BOLT WITH APPROPRIATE WASHER AND NUT AS SHOWN IN SKETCH BELOW.
- 3. FABRICATE CUSHIONING "B" AND "C" USING GRADE 275 AND A GOOD WATERPROOF ADHESIVE AND AS SHOWN IN SKETCH.

